Application No.: 09/981,735

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended) A computer assisted meeting capture system comprising:

a meeting capture controller;

at least one of a camera having a plurality of angles and a plurality of cameras;

a sensor, different from the at least one camera, to determine sensed activity information;

a storage device that stores object position information and rule information;

wherein the meeting capture controller displays, for selection by an operator, at least one

of a suggested camera selection and a suggested camera angle selection based on the sensed

activity information, the stored object position information and the stored rule information, and

wherein displaying comprises providing at least a portion of the sensed activity information to

the operator to facilitate the selection of the camera selection and the camera angle selection by

the operator.

2. (Original) The system of claim 1 wherein the meeting capture controller

automatically selects at least one of the suggested camera and the suggested camera angle for

recording the sensed activity information.

3. (Previously Presented) The system of claim 1 wherein the sensed activity

information comprises at least one of sound information, movement information and presence

2

Application No.: 09/981,735

information.

4. (Original) The system of claim 1 wherein the sound information is obtained from

microphones.

5. (Original) The system of claim 3 wherein the movement information is obtained

from at least one of passive infra-red detectors, microwave detectors, photo-detectors and

ultrasound detectors.

6. (Original) The system of claim 3 wherein the presence information is obtained

from at least one of passive infra-red detectors, microwave detectors, photo-detectors, pressure

detectors and ultra-sound detectors.

7. (Original) The system of claim 1 wherein the stored object location information

is obtained automatically by at least one of a geo-positioning system signal and a mobile locator

service signal.

8. (Currently Amended) A method of computer assisted meeting capture

comprising:

providing at least one of a camera having a plurality of angles and a plurality of cameras;

determining activity information from a sensor, different from the at least one camera;

and

3

Application No.: 09/981,735

displaying, for selection by an operator, at least one of a suggested camera selection and a suggested camera angle selection based on determined sensed activity information, stored object position information and stored rule information, wherein displaying comprises providing at least a portion of the sensed activity information to the operator to facilitate the selection of the camera selection and the camera angle selection by the operator.

- (Previously Presented) The method of claim 8 wherein the suggested camera and the suggested camera angle are selected for recording the sensed activity information.
- 10. (*Previously Presented*) The method of claim 8 wherein determining the activity information from a sensor comprises sensing at least one of sound information, movement information presence information.
- 11. (*Previously Presented*) The method of claim 8 wherein determining the activity information from a sensor comprises sensing the sound information from microphones.
- 12. (*Previously Presented*) The method of claim 8 wherein determining the activity information from a sensor comprises sensing movement information obtained from at least one of passive infra-red detectors, microwave detectors, photo-detectors and ultrasound detectors.
- 13. (*Previously Presented*) The method of claim 8 wherein determining the activity information from a sensor comprises sensing presence information obtained from at least one of passive infra-red detectors, microwave detectors, photo-detectors, pressure detectors and ultra-

Application No.: 09/981,735

sound detectors.

14. (Previously Presented) The method of claim 8 wherein the stored object location

information is obtained automatically determined by at least one of geo-positioning system

signal and mobile locator service signal.

15. (Currently Amended) A carrier wave encoded to transmit a control program

usable for computer assisted meeting capture to a device for executing the control program, the

control program including instructions comprising:

instructions for determining activity information from a sensor, different from a camera;

and

instructions for displaying, for selection by an operator, at least one of a suggested

camera selection and a suggested camera angle selection based on determined sensed activity

 $information, stored\ object\ position\ information\ and\ stored\ rule\ information, \underline{wherein\ displaying}$ 

comprises providing at least a portion of the sensed activity information to the operator to

 $\underline{\text{facilitate the selection of the camera selection and the camera angle selection by the operator.}$ 

16. (Currently Amended) A computer readable storage medium, comprising,

computer readable program code embodied on the computer readable storage medium,

the computer readable program code usable to program a computer to perform computer assisted

meeting capture further comprising the steps of:

instructions for determining activity information from a sensor, different from a camera;

and

5

Application No.: 09/981,735

instructions for displaying, for selection <u>by an operator</u>, at least one of a suggested camera selection and a suggested camera angle selection based on determined sensed activity information, stored object position information and stored rule information, <u>wherein displaying comprises providing at least a portion of the sensed activity information to the operator to facilitate the selection of the camera selection and the camera angle selection by the operator.</u>

17. (Currently Amended) A method of computer assisted meeting capture comprising:

providing at least one of a camera having a plurality of angles and a plurality of cameras;

determining activity information from a sensor, different from the at least one camera,

and comprising sensing movement information obtained from at least one of passive infra-red

detectors, microwave detectors, photo-detectors and ultrasound detectors; and

displaying, for selection by an operator, at least one of a suggested camera selection and a suggested camera angle selection based on determined sensed activity information, object position information and rule information stored in a storage device, wherein displaying comprises providing at least a portion of the sensed activity information to the operator to facilitate the selection of the camera selection and the camera angle selection by the operator.

18. (*Currently Amended*) A computer assisted meeting capture system comprising: a meeting capture controller;

at least one of a camera having a plurality of angles and a plurality of cameras;
a sensor, different from the at least one camera, to determine sensed activity information;
a storage device that stores object position information and rule information;

Application No.: 09/981,735

wherein the meeting capture controller displays, for selection by an operator, at least one of a suggested camera selection and a suggested camera angle selection based on the sensed activity information, the stored object position information and the stored rule information, wherein the sensor information comprises at least one of sound information, movement information and presence information and wherein the stored object location information is obtained automatically by at least one of a geo-positioning system signal and a mobile locator service signal and wherein displaying comprises providing at least a portion of the sensed activity information to the operator to facilitate the selection of the camera selection and the camera angle selection by the operator.

- 19. (Previously Presented) The system of claim 1, further comprising an input device, wherein the at least one of the suggested camera selection and the suggested camera angle selection is manually selected by a user using the input device.
  - 20. (*Previously Presented*) The method of claim 8, further comprising: providing an input device; and

receiving a selection of at least one of the suggested camera selection and the suggested camera angle selection by a user via the input device.